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CLAIMS:

- 1. (Currently amended) A method of selecting cells resistant to selective agent by inducing directed evolution by applying a mutagenic agent while applying a selective agent to the cells to determine those cells having resistance.
- (Original) The method according to claim 1, wherein said inducing step includes continuous culturing with the selective agent.
- (Original) The method according to claim 2, wherein said continuous culturing further includes halting the continuous culturing and continuing continuous culturing with the selective agent.
- (Original) The method according to claim 2, wherein said continuous culturing further includes continuously infusing the selective agent.
- (Original) The method according to claim 1, wherein said application 5. step includes culturing the microorganisms in a chemostat.
- (Currently amended) A method of generating mutant drug targets by inducing directed evolution by applying a mutagenic agent while applying a selective agent to the cells, thereby determining potential drug targets.
- (Original) The method according to claim 6, wherein said continuous 7. culturing further includes halting the continuous culturing and continuous culturing with the selective agent.
- (Original) The method according to claim 7, wherein said continuous 8. culturing further includes infusing continuously the selective agent.
- 9. (Original) The method according to claim 6, wherein said application step includes culturing the microorganisms in a chemostat.
- (Currently amended) A method of determining emerging resistance by inducing directed evolution by applying a mutagenic agent while applying a selective agent to cells, thereby selecting those microorganisms having emerging resistance.
- (Original) The method according to claim 10, wherein said application step includes continuous culturing with the selective agent.

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- 12. (Original) The method according to claim 11, wherein said continuous culturing further includes halting the continuous culturing and continuing continuous culturing with the selective agent.
- (Original) The method according to claim 11, wherein said continuous 13. culturing further includes infusing continuously the selective agent.
- (Original) The method according to claim 10, wherein said application step includes culturing the microorganisms in a chemostat.
- (Currently amended) A method of selecting cells resistant to selective agent by inducing directed evolution by applying a mutagenic agent while applying a mutagen to the cells to determine those cells having resistance.
- (Original) The method according to claim 15, wherein said inducing 16. step includes continuous culturing with the mutagen.
- (Original) The method according to claim 16, wherein said continuous 17. culturing further includes halting the continuous culturing and continuing continuous culturing with the mutagen.
- (Original) The method according to claim 16, wherein said continuous 18. culturing further includes continuously infusing the mutagen.
- (Original) The method according to claim 15, wherein said application step includes culturing the microorganism in a chemostat.